

One Main Output & Two Secondary Channels, using Elcon Top Drawer Hot Plug Connector.

**PM3386BP-5P-3-3P-N, 1kW**  
**One Main Channel & 2 Secondary Outputs**

Fan Panel with LEDs

AirFlow  
Built-in Fan

5" x 5" x 14"



**Option Signals:**

Pin 1: CH1 Output (+)  
Pin 2: CH1 Output (-)  
Pin 3: CH1 Remote Sense (+)  
Pin 4: CH2 Remote Sense (-)  
Pin 11: CH1 Remote Sense (-)  
Pin 12: CH2 Remote Sense (-)  
Pin 20: AC Fail (-1C)  
Pin 21: DC Good with LED (-8TL)  
Pin 22: Remote Enable/Disable (-2T)  
Pin 23: Current Sharing (-6B)  
Pin 27: Logic Return  
Pin 28: Unit Present Indication  
Pin 29: Fan Good Indication  
Pin 35: CH2 Output (+)  
Pin 36: CH3 Output (+)  
Pin 41: CH2 Output (-)  
Pin 42: CH3 Output (-)  
Pin 49: Chassis Ground  
Pin 50: AC Input (L1)  
Pin 51: AC Input (L2)  
Pin 52: AC Input (L3)

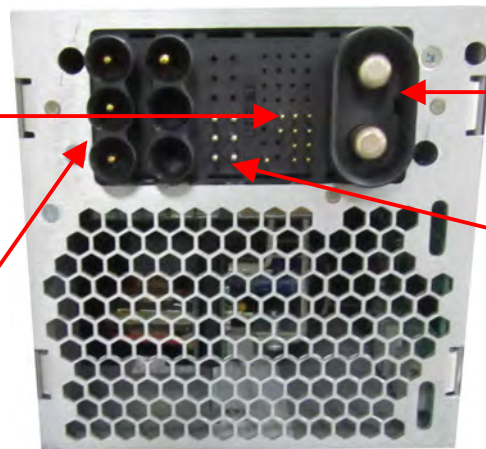
All other pins NC

**IO Connections**

Main Channel  
CH1

Secondary Channels  
CH2 to CH3

180 to 264VAC,  
3P AC Input



**PM3386BP-5P-3-3P-N, 1kW, 6/23/2016**

Pioneer Magnetics' reserves the right to change the specifications at any time without prior notice.  
It is Pioneer Magnetics' policy to improve products as new techniques and components become available.  
1745 Berkeley Street, Santa Monica CA 90404. Tel: (310) 829-6751 Fax: (310) 453-3929.  
E-mail: [pmi@pionermagnetics.com](mailto:pmi@pionermagnetics.com). Web Address: <http://www.pionermagnetics.com>